







## UNITED STATES PATENT AND TRADEMARK OFFICE

COMMISSIONER FOR PATENTS
UNITED STATES PATENT AND TRADEMARK OFFICE WASHINGTON, D.C. 20231 www.uspto.gov

## 

Bib Data Sheet

**CONFIRMATION NO. 2880** 

SERIAL NUMBER 09/552,292	FILING DATE 04/19/2000 RULE	С	:LASS 717	GROUP ART UNIT 2122			ATTORNEY DOCKET NO. 5847/14			
APPLICANTS Arch D. Robis	on, Champaign, IL;			-						
** CONTINUING DA	TA *************	**								
** FOREIGN APPLI	CATIONS **********	***								
IF REQUIRED, FOREIGN FILING LICENSE GRANTED ** 06/29/2000										
Foreign Priority claimed			STATE OR COUNTRY IL	SHEETS DRAWING 25		TOTAL CLAIMS 9		INDEPENDENT CLAIMS 3		
ADDRESS 757	- · · · · · · · · · · · · · · · · · · ·									
TITLE										
Data-flow method for optimizing exception-handling instructions in programs										
					☐ All Fees					
					1.16 Fees (Filing)					
RECEIVED No	FEES: Authority has been given in Paper No to charge/credit DEPOSIT ACCOUNT					1.17 Fees ( Processing Ext. of time )				
820 No	No for following:				☐ 1.18 Fees (Issue)					
					Other					
					☐ Credit					



## UNITED STATES PATENT AND TRADEMARK OFFICE

COMMISSIONER FOR PATENTS
UNITED STATES PATENT AND TRADEMARK OFFICE
WASHINGTON, D.C. 20231
www.uspto.gov

Bib Data Sheet

SERIAL NUMBE 09/552,292	_ 1	<b>G DATE</b> 9/2000 –	(	<b>CLASS</b> 717	GROUP ART UNIT 2762		ATTORNEY DOCKET NO. 5847/14			
APPLICANTS Arch D. Rob ** CONTINUING D ** FOREIGN APPI		*******								
IF REQUIRED, FOREIGN FILING LICENSE  GRANTED ** 06/29/2000 -										
Foreign Priority claimed		ter itials	STATE OR COUNTRY IL	SHEETS DRAWING 25		TOTAL CLAIMS 9		INDEPENDENT CLAIMS 3		
ADDRESS  Jonathan E Retsky Brinks Hofer Gilso P O Box 10395 Chicago ,IL 60610	n & Lione			-			-	٠		
TITLE Data-flow method	for optimizing	exception-h	andling	instructions in	progra	ms				
FILING FEE FEES: Authority has been given in Paper RECEIVED No to charge/credit DEPOSIT ACCOUNT No for following:					All Fees  1.16 Fees (Filing)  1.17 Fees (Processing Ext. of time)  1.18 Fees (Issue)  Other Credit					